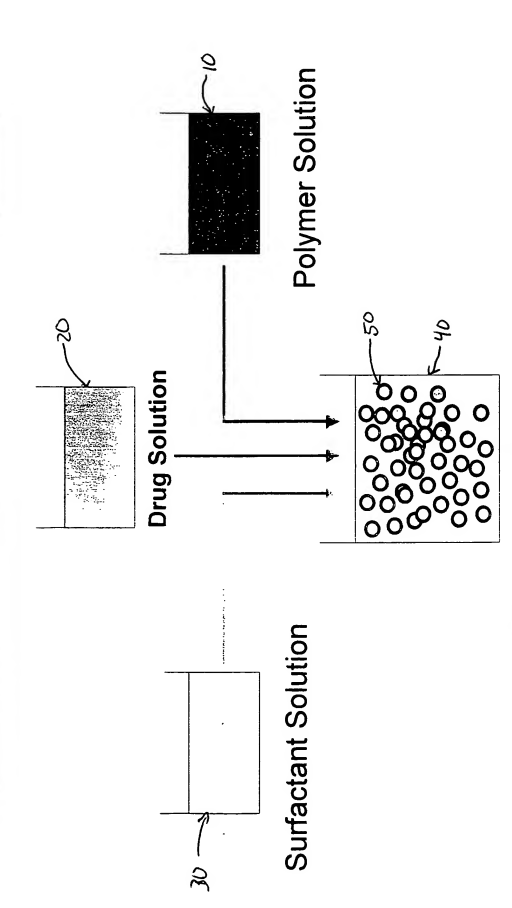
FG. 1

# Schematic of Induced Phase Transition Method

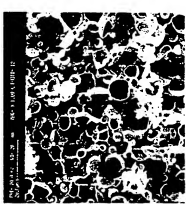


Microparticle Suspension

# Electron Microscopic Pictures of Microscapsules

Fg. 22

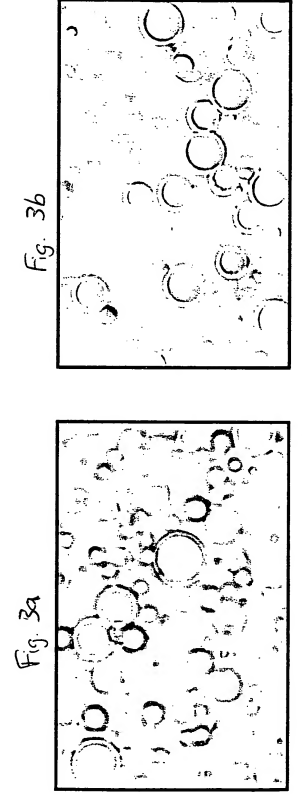
Fig. 25

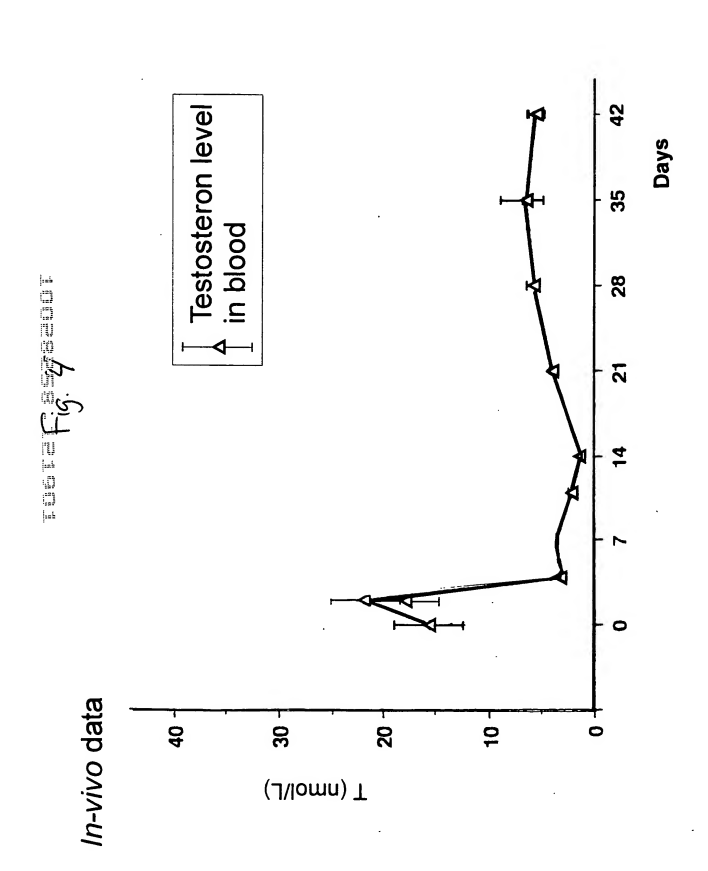


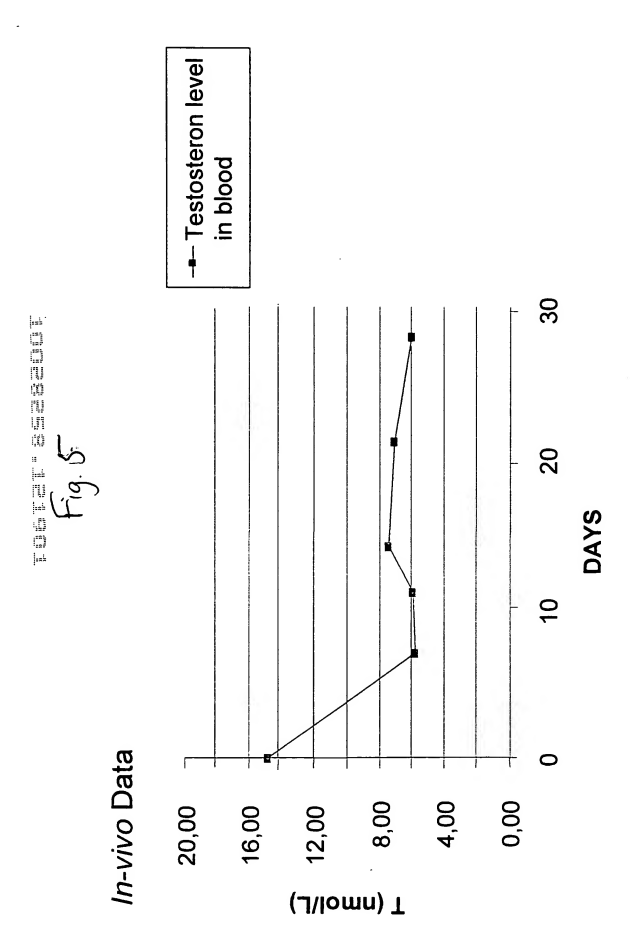


### Light Microscopic Pictures

#### Microcapsules



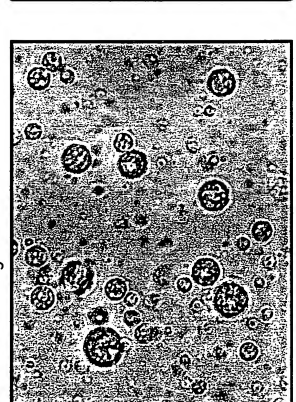




### Light Microscopic Pictures

#### Microsponges

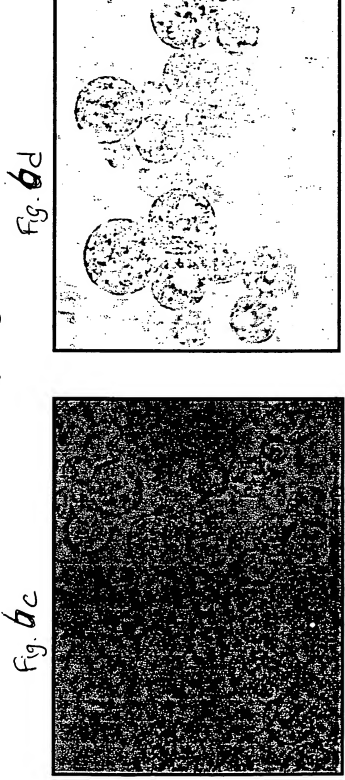
Fig. 66





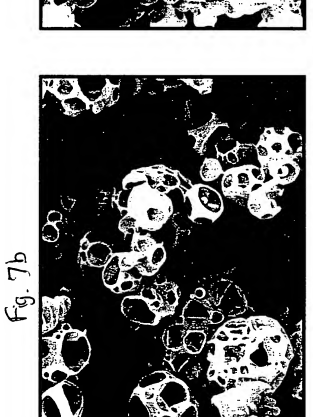
### Light Microscopic Pictures

#### Microsponges



## Electron Microscopic Pictures



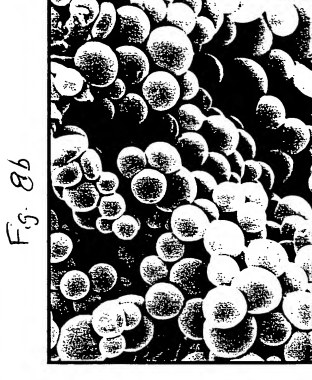


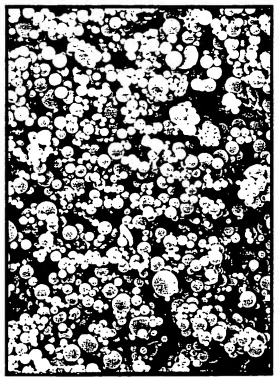


## Electron Microscopic Pictures

#### Microspheres







eST (in vitro) Release 80 70 60 eST Release [%] 50 40 30 - Payload ~6% 20 --Payload ~11% -Payload ~16% 10 10 15 20 5 25 30

Time [d]

Fig. 9